	Clas)	S. ÚTILIT	FY Paten	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tion	TE'		
		4	CANNED 1)))	M				
APPLICAT	ION NO. CONT/	PRIOR* CLAS	s /su	BCLASS I UN	ART UNIT	EXAMI	NEHOLDEH		
3 -7	891332 D	43	35	0 1	763	2/1/	ng, Joy	Œ,	
্র র ⊊n	š ep jāvsģģjus uwei Yang b Chatterje	e	8	· · · · · · · · · · · · · · · · · · ·	0 + 1			·£.	
day	lymerases f	or analy	zing or	typing	polymor	phic n	ucleic	acid	
E PARTER	b Chatterje lymerases f agments and	uses th	nereof		•			P	TO-2040 12/99
		* * * * * * * * * * * * * * * * * * * 	SSUING	CLASSI	3 3 3 3 3 3 3 3 3	See The Second			
A 10 10 10 10 10 10 10 10 10 10 10 10 10	ORIGINAL SS SUBG	CLASS	CLASS	Sui	CROSS RI CL'ASS (ON	FERENCE E SUBCLA	1 3 3	ock)	
							45/41		
INTERN	ATIONAL CLASSIF	ICATION			Section 1				
	14651976		egy vakytt f		4200	it put	- n3-4		
						Continued or	issue Slip (r	nside File Jac	cket
	RMINAL SCLAIMER	Shee	A CAMPACT	RAWINGS	Print Fig.	Total C	AND AND STATE	ALLOWE Print Clain	
The te	rm of this patent.	data				NOTIC	OF ALLO	WANCE M	AILED
has been o	disclaimed. 🛶 🦙		(Assistant Exan	nin or)	(Date)				
not extend	erm of this patent shall Lbeyond the expiration								
of U.S.Pat	ent. No.					Amour	ISSUI	Date	Paid
			(Primary Exam	uneri	(Date)				
	rminalmonths of					ISS	SUE BATC	H NUMBI	R
		2			4			333	